

Claims

What is claimed is:

- 5 1. A pet feeding table device to provide a healthy pet specific easy bowl access eating and drinking environment for pets, the device comprising:
- a pair of round open top containers capable of receiving pet food and water therein, each of the containers having a top circular opening sufficiently large to permit a head of an appropriate size and type of pet to fit into the container for eating and drinking
- 10 and inwardly sloping sides to permit easy access to everything in the container, each of the bowls having a protruding lip extending outwardly from the circular opening;
- a pet table eating surface comprising a thick slab of elongated wood structured in a pet specific shape for a specific size and type of pet, the pet table eating surface supported by four heavy thick rigid legs securely attached below the pet table eating
- 15 surface, the legs sized for a particular size and type of pet, the pet table eating surface having two round spaced bowl openings in the pet table eating surface along structured to receive the pair of bowls therein, each of the openings sufficiently large to permit one of the pair of containers to be inserted therein with the protruding lip contacting the pet table eating surface to retain the container in the opening, the pet table eating surface having a
- 20 pet table eating surface width and a pet table eating surface length extending beyond the bowl openings a sufficient distance to accommodate a rigid attachment of the four legs spaced apart from the bowl openings with the legs positioned outside of the containers on both the pet table eating surface width and length to provide a broad support base so that

the pet eating table is not easily tipped over by the pet, the pet table eating surface having at least one indentation in the pet specific shape intruding into the pet table eating surface to a point immediately adjacent to at least one of the containers to provide a close pet access space so that a neck of the pet is positioned immediately adjacent to the container
5 for easy access to the contents of the container.

2. The device of claim 1 wherein the pet specific shape of the pet table eating surface comprises a dog bone shape of a specific size coordinated with specifically sized containers and specifically sized legs for a dog of a specific size, the pet table top
10 comprising rounded expanded bone ends at each of two ends of the pet table top to receive two legs at each end, the at least one indentation comprising an indented elongated straight bone center portion between the rounded ends of the bone shape enabling the positioning of a neck of a dog to be positioned immediately adjacent to each of the pair of containers along a portion of the straight bone center portion.

15

3. The device of claim 1 wherein the pet specific shape of the pet table eating surface comprises a fish shape of a specific size coordinated with specifically sized containers and specifically sized legs for a cat of a specific size, the pet table eating surface having a fish tail portion extending outwardly from the bowl openings to receive
20 two of the legs attached thereto and a fish head portion extending outwardly from the bowl openings to receive two of the legs, the indentation comprising at least one first indented portion between the fish tail portion and a center fish fin portion enabling a neck

of a cat to be positioned adjacent to one of the pair of containers and at least one second indented portion between the fish head portion and a center fish fin portion enabling a neck of a cat to be positioned adjacent to the other of the pair of containers.

- 5 4. The device of claim 1 wherein the pet table surface is formed of a thick heavy weight piece of wood and the legs are formed of thick heavy weight pieces of wood so that the pet feeding device is sufficiently heavy to remain in a stationary position while the pet eats and drinks.